## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

(2) Township Putna	TT 4.5			responded b	the British	18 7 St 18 F	
	am Valley	NELL CO	MOLET	ION REPO	(3) DEC W	/ell Number	P1532
(4) OWNER	all posterony to the		MILTEL	ION REPO	RT	w.f. outsoliser	
John Palka	No super mesure of						LOG *
(5) ADDRESS					LOG		
(6) LOCATION OF WELL	Brook Road, Ga	rrison, NY	10524			Ground	
						Surface EL.	ft. above sea le
(Also see reverse) 640 Sprout Brook Road, Putnam Valley, NY					Top Of Casing is located +1 ft.above (+) or below (-) ground surfa		
(7) DEPTH OF WELL BEL( LAND SURFACE (Feet)	)	(8) DEPTH TO	GROUNDWATE	R		TC #DOVE (+) OF DE	low (-) ground surfa
	225' 15g	CASINGS		Feet) 30 1		TOP	OF WELL
(9) DIAMETER	All a randitres s	NA STATE OF THE ST				01	
6" in.	Contract to the Contract of	in,	in.	1		Drilling	
(10) LENGTH "					in.	in over-	
1 1		A.	ft.			burden	1
11) GROUT TYPE	tally standard	(12) GROUT IN	TERVAL	-	ini.		
portland cen	SEFERICATION OF THE PERSON OF	(Fost)		OM 20' TO	32'		
3) MAKE & MATERIAL		SCREENS (14) OPENINGS			<b>阿拉斯斯斯斯</b>		
		(14) OFENINGS				201	
5).DIAMETER							
in.	i	п. [	in,			Drilling	1
6) LENGTH	140				in.	in rock for casing	
ft.	t.	- January	R.			TOT Castng	1
TOEPTH TO TOP OF SCR	REEN, FROM TOP OF CASIN	G (Fost)			in.	1	1
	THE STATE OF THE S					- 1	
B) DATE		(19) DURATION (				32'	Set 32' of
9/15/00		6 hour				1	casing
UFT METHOD	np DAir Lift DBail	(21) STABILIZED					
		7gpm			D:	rilling	
(feet/inches below top of c	en-t	(23) MAXIMUM DE	RAWDOWN (State	Wized)	i	a rock	
RECOVERY (Time in hour		(feet/inches be	elow top of casing	1601	g	canite	
	STIMILOS)	(25) Was the water	produced during	test		- 1	1
75 minutes	N						
75 minutes	N.	NO PARISON	ay from immediate	e area? Yes X	No	(4)	
) DATE (27)	PUMP INSTALLED?	INSTALLATIO	N TO THE		No		
PATE (27) 9/15/00	PUMP INSTALLED?	NSTAL PATIO	UMP INSTALLER		No		
9/15/00 TYPE (30):	PUMP INSTALLED? YES X	NO E	M UMPINSTALLER dward Sch		No		
9/15/00 Type (30):	MAKE GOUT de	NO (28) PI	Ne installer dward Sch		No		
9/15/00 TYPE (30): MAXIMUM CAPACITY (GP	MAKE GOUT de	NO E	MINSTALLER dward School		No		
9/15/00 TYPE (30):  MAXIMUM CAPACITY (GP	MAKE GOUT de	NO (28) PI	MINSTALLER dward School		No		
9/15/00 ) TYPE (30): Description (30): Descripti	MAKE Goulds PM)	(33) PUMP INSTALL FROM TOP OF	UMP INSTALLER  DWART SCH  ODEL  GS05412  LATION LEVEL  CASING (Feet)	naeffler	No		
9/15/00 (30):  DATE (27)  9/15/00 (30):  DYPE (30):  DEMOCRATION (GP  7-10 GPM  METHOD OF DRILLING	MAKE Goulds PM)	(33) PUMP INSTAL FROM TOP OF	UMP INSTALLER  DIVINITION LEVEL  CASING (Feet)	naeffler			
9/15/00 TYPE (30): abmersible MAXIMUM CAPACITY (GF 7-10 gpm METHOD OF DRILLING clary Cable Tool C	MAKE Goulds PM) Other	NSTATEATION  (28) PI  (31) MG  (33) PUMP INSTAL FROM TOP OF  (35) USE OF WATE (see instructions	UMP INSTALLER  DEL  GS05412  LATION LEVEL  CASING (Feet)  R  s for choices)	naeffler  180' residentia			
DATE (27)  9/15/00  TYPE (30)  MAXIMUM CAPACITY (GP 7-10 gpm  METHOD OF DRILLING olary Cable Tool Capacity Capa	MAKE Goulds PM) Other	(33) PUMP INSTAL FROM TOP OF  (35) USE OF WATE (see instructions (37) DATE DRILLING	UMP INSTALLER  DIVINITION LEVEL  CASING (Feet)  R  For choices)  G WORK COMPLI	naeffler  180' residentia			
DATE (27)  9/15/00  TYPE (30):  DEMONSTRATE (30):  MAXIMUM CAPACITY (GF 7-10 gpm  METHOD OF DRILLING COLORY Cable Tool C  DATE DRILLING WORK ST  8/3/00  DATE (39) D	MAKE GOULDS PM) Other ARTED	NSTATEATION  (28) PI  (31) MG  (33) PUMP INSTAL FROM TOP OF  (35) USE OF WATE (see instructions	UMP INSTALLER  DIVINITION LEVEL  CASING (Feet)  R  For choices)  G WORK COMPLI	180 residentia	1		
DATE (27)  9/15/00  TYPE (30):  DATE DRILLING WORK ST  8/3/00  DATE (39) D.	MAKE Goulds PM) Other ARTED RILLER & COMPANY Perry L. Beal	(33) PUMP INSTAL FROM TOP OF (36) USE OF WATE (see instructions (37) DATE DRILLING 8/4/0	UMP INSTALLER  DIVINITION LEVEL  CASING (Feet)  R  For choices)  G WORK COMPLI	naeffler  180' residentia	1		(%)
DATE (27) 9/15/00 TYPE (30) S DESCRIPTION OF DELLING DATE DELLING WORK ST 8/3/00 DATE (39) D DATE DATE (39) D DATE DATE (39) D D DATE (39) D D D D D D D D D D D D D D D D D D D	MAKE Goulds PM) Other ARTED PRILLER'S COMPANY Perry L. Beal P. F. Beal & So	(33) PUMP INSTAL FROM TOP OF  (35) USE OF WATE (36) DATE DRILLING (37) DATE DRILLING (37) DATE DRILLING	UMP INSTALLER  DOBEL  GS05412  LATION LEVEL  CASING (Feet)  R  S for choices)  G WORK COMPL	180 · residentia ETEO  (40) DEC REGISTRA	1.		
DATE (27)  9/15/00  TYPE (30) S  DESCRIPTION OF THE CONTROL OF THE	MAKE Goulds PM) Other ARTED PRILLER'S COMPANY Perry L. Beal P. F. Beal & So	(33) PUMP INSTAL FROM TOP OF  (35) USE OF WATE (see instructions (37) DATE DRILLING 8/4/C	UMP INSTALLER  dward Sch  ODEL  GS05412  LATION LEVEL  CASING (Feet)  R  s for choices)  G WORK COMPLE  DO	180 · residentia ETEO  (40) DEC REGISTRA  NYRD1010	1. TION NO.		
DATE (27) 9/15/00 TYPE (30) DATE (30) DATE (30) DATE (30) DATE (30) MAXIMUM CAPACITY (GP 7-10 gpm METHOD OF DRILLING OTATE (38) DATE DRILLING WORK ST 8/3/00 DATE (38) DATE (38) DO/25/00 DATE (38)	MAKE Goulds PM) Other TARTED  PRILLER'S COMPANY Perry L. Beal P. F. Beal & So C materials encounted the levels in each to	(33) PUMP INSTAL FROM TOP OF  (34) DATE DRILLING (37) DATE DRILLING (37) DATE DRILLING (37) DATE DRILLING (37) DATE DRILLING	ME IMP INSTALLER  dward Sch  ODEL  GS05412  LATION LEVEL  CASING (Feet)  R  s for choices)  G WORK COMPLI  OO	180 · residentia ETEO  (40) DEC REGISTRA  NYRD1010	1. TION NO.		
DATE (27)  9/15/00  TYPE (30)  DEPT (30)  DEPT (30)  DEPT (30)  METHOD OF DRILLING  COLARY Cable Tool Cable	MAKE Goulds PM) Other ARTED  RILLER & COMPANY Perry L. Beal P. F. Beal & So C materials encounted the levels in each; company of the levels in each; compan	(33) PUMP INSTAL FROM TOP OF  (34) DATE DRILLING (37) DATE DRILLING (37) DATE DRILLING (37) DATE DRILLING (37) DATE DRILLING	ME IMP INSTALLER  dward Sch  ODEL  GS05412  LATION LEVEL  CASING (Feet)  R  s for choices)  G WORK COMPLI  OO	180 · residentia ETEO  (40) DEC REGISTRA  NYRD1010	1. TION NO.		
DATE (27)  9/15/00  TYPE (30)  DEPT (30)  DEPT (30)  DEPT (30)  METHOD OF DRILLING OCATY Cable Tool Colary Cable Tool	MAKE Goulds PM) Other ARTED  RILLER & COMPANY Perry L. Beal P. F. Beal & So C materials encounted the levels in each; company of the levels in each; compan	(33) PUMP INSTAL FROM TOP OF  (34) DATE DRILLING (37) DATE DRILLING (37) DATE DRILLING (37) DATE DRILLING (37) DATE DRILLING	ME IMP INSTALLER  dward Sch  ODEL  GS05412  LATION LEVEL  CASING (Feet)  R  s for choices)  G WORK COMPLI  OO	180 · residentia ETEO  (40) DEC REGISTRA  NYRD1010	1. TION NO.		
DATE (27)  9/15/00  TYPE (30)  DATE (30)  DA	MAKE Goulds PM) Other ARTED  RILLER & COMPANY Perry L. Beal P. F. Beal & So C materials encounted the levels in each; company of the levels in each; compan	(33) PUMP INSTAL FROM TOP OF  (34) USE OF WATE (35) USE OF WATE (36) USE OF WATE (37) DATE DRILLING (37) DAT	UMP INSTALLER  dward Sch  ODEL  GS05412  LATION LEVEL  CASING (Feet)  R  S for choices)  G WORK COMPLE  OO  th below gro  ins; pump; as  (sulphur, sal.)	180 · residentia ETEO  (40) DEC REGISTRA  NYRD1010  und surface, was additional pumpi	1. TION NO. D5 after ng 225	BOTTOM O	FHOLE

DEC WELL #: P/532

LOCATION OF WELL
- (USE ONE OR MORE OF THE FOLLOWING METHODS)

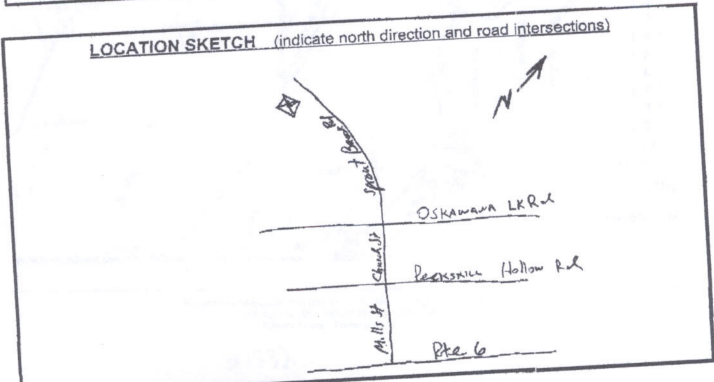
Inter coordinates of latitude and longitude in the area provided below. If driller has on-line capability, use DEC's p coordinate assistant found on DEC's web site (www.dec.state.ny.us). This feature gives coordinates of latitude tude that can be entered in the area indicated. NOTE: The method of determining coordinates MUST be shown. se of global positioning system (GPS) equipment is highly recommended to determine the latitude and longitude of ell. If a GPS is used, include information on the manufacturer and model of the unit.

athod 2: If method 1 is not used, photocopy a section of a 1:24,000 scale United States Geologic Survey (USGS) map or a 24,000 New York State Department of Transportation (NYSDOT) map and locate the well on the map. Write the map name on the photocopy and attach to log completion.

Method 3: If USGS or NYSDOT maps are not available, photocopy a pertinent section of a detailed county road map and locate the well on the map. Write the map name on the photocopy and attach to log completion.

Method 4: Sketch location of well in the area provided at bottom of page. Locate the well with respect to at least two roads. Indicate north direction.

Latitude (degrees minutes seconds)	Longitude (degrees m	inutes secon	100)
Example: 42 36	01.7 N 73 24 51.1 W		
DEC on-line map coordinate assistant GPS Manufacturer Map interpolation	Model		





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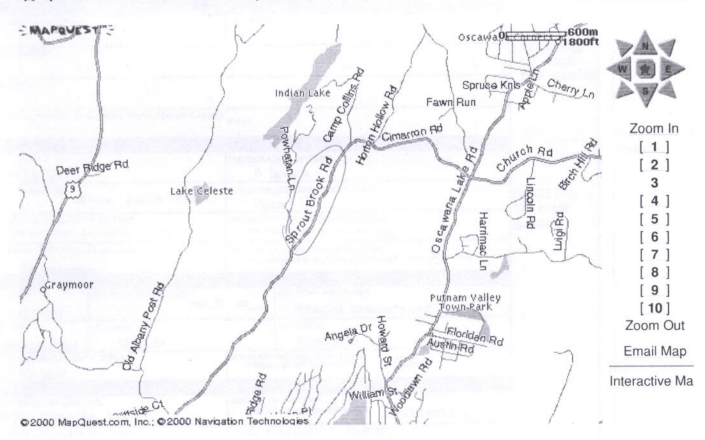
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Yahoo! Maps

The specific address could not be found, but here is the area.

\* Sprout Brook Road, Putnam Valley, NY 10579-1811

Save This Address



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